

(11) Publication number:

0628504

Generated Document.

PATENT ABSTRACTS OF JAPAN

(21) Application number: 05080890

(51) inti. Ci.: A61B 5/07

(22) Application date:

07.04.93

(30) Priority:

(43) Date of application

publication:

11.10.94

(84) Designated contracting

states:

(71) Applicant: OLYMPUS OPTICAL CO LTD

(72) Inventor: KUDO MASAHIRO

MIZUNO HITOSHI TAKEHATA SAKAE KOSAKA YOSHIHIRO

IKEDA YUICHI UEDA YASUHIRO

YAMAGUCHI TATSUYA

KAMI KUNIAKI

UCHIMURA SUMIHIRO

YOSHINO KENJI

(74) Representative:

(54) MEDICAL CAPSULE DETECTING SYSTEM

(57) Abstract:

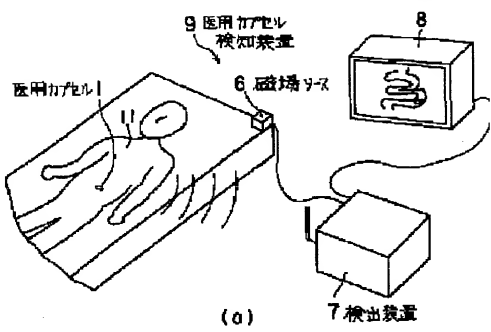
PURPOSE: To provide the medical capsule detecting system which can detect safely a position of a medical capsule without exerting danger on the human body.

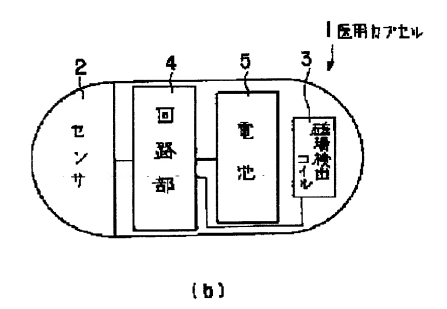
CONSTITUTION: In the medical capsule detecting system 9 for detecting a position of a medical capsule 1 which is retained in a living body and can measure living body information in the living body by ratio, this system is provided with a transmitting part 6 provided to the outside of the body in order to transmit a physical wave motion, a receiving part 3 provided in the medical capsule 1 in order to receive the wave motion transmitted from this transmitting part 6, a transmitting means provided in the medical capsule 1 in order to transmit a signal received in this receiving part 3 to the outside of the body together with living body information measured by the medical capsule 1, and a calculating means for receiving a signal from the this transmitting means and calculating a position of the receiving part 3 against the transmitting part 6.

COPYRIGHT: (C)1994,JPO

三十五 可能等於人







RESEARCH

PRODUCTS

INSIDE DELPHION

TionOn) Vioritalies (Swed Statches)

My Account | Products

Search: Quick/Number Boolean Advanced

View

Imag

1 pa:

The Delphion Integrated View

Get Now: PDF | More choices...

Tools: Add to Work File: Create new Work File

View: INPADOC | Jump to: Top

Email this to a frie

JP6285044A2: MEDICAL CAPSULE DETECTING SYSTEM

Country:

SKind:

Α

Inventor:

KUDO MASAHIRO; **MIZUNO HITOSHI;** TAKEHATA SAKAE KOSAKA YOSHIHIRO; **IKEDA YUICHI**; **UEDA YASUHIRO**;

YAMAGUCHI TATSUYA;

KAMI KUNIAKI;

UCHIMURA SUMIHIRO;

YOSHINO KENJI;

🗑 Assignee:

OLYMPUS OPTICAL CO LTD

News, Profiles, Stocks and More about this company

Published / Filed:

1994-10-11 / 1993-04-07

Application

Number: A61B 5/07; FIPC Code:

JP1993000080890

Priority Number:

1993-04-07 JP1993000080890

Abstract:

PURPOSE: To provide the medical capsule detecting system which can detect safely a position of a medical capsule without exerting danger on the

human body.

CONSTITUTION: In the medical capsule detecting system 9 for detecting a position of a medical capsule 1 which is retained in a living body and can measure living body information in the living body by ratio, this system is provided with a transmitting part 6 provided to the outside of the body in order to transmit a physical wave motion, a receiving part 3 provided in the medical capsule 1 in order to receive the wave motion transmitted from this transmitting part 6, a transmitting means provided in the medical capsule 1 in order to transmit a signal received in this receiving part 3 to the outside of the body together with living body information measured by the medical capsule 1, and a calculating means for receiving a signal from the this transmitting means and calculating a position of the receiving part 3 against the transmitting part 6.

COPYRIGHT: (C)1994,JPO

INPADOC

None

Get Now: Family Legal Status Report

Legal Status:

Family:

Show 2 known family members

Other Abstract Info:

None

© 1997-2003 Thomson Delphion







<u>Nominate</u>

this for the Gallery...

Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us